

FIG. 1

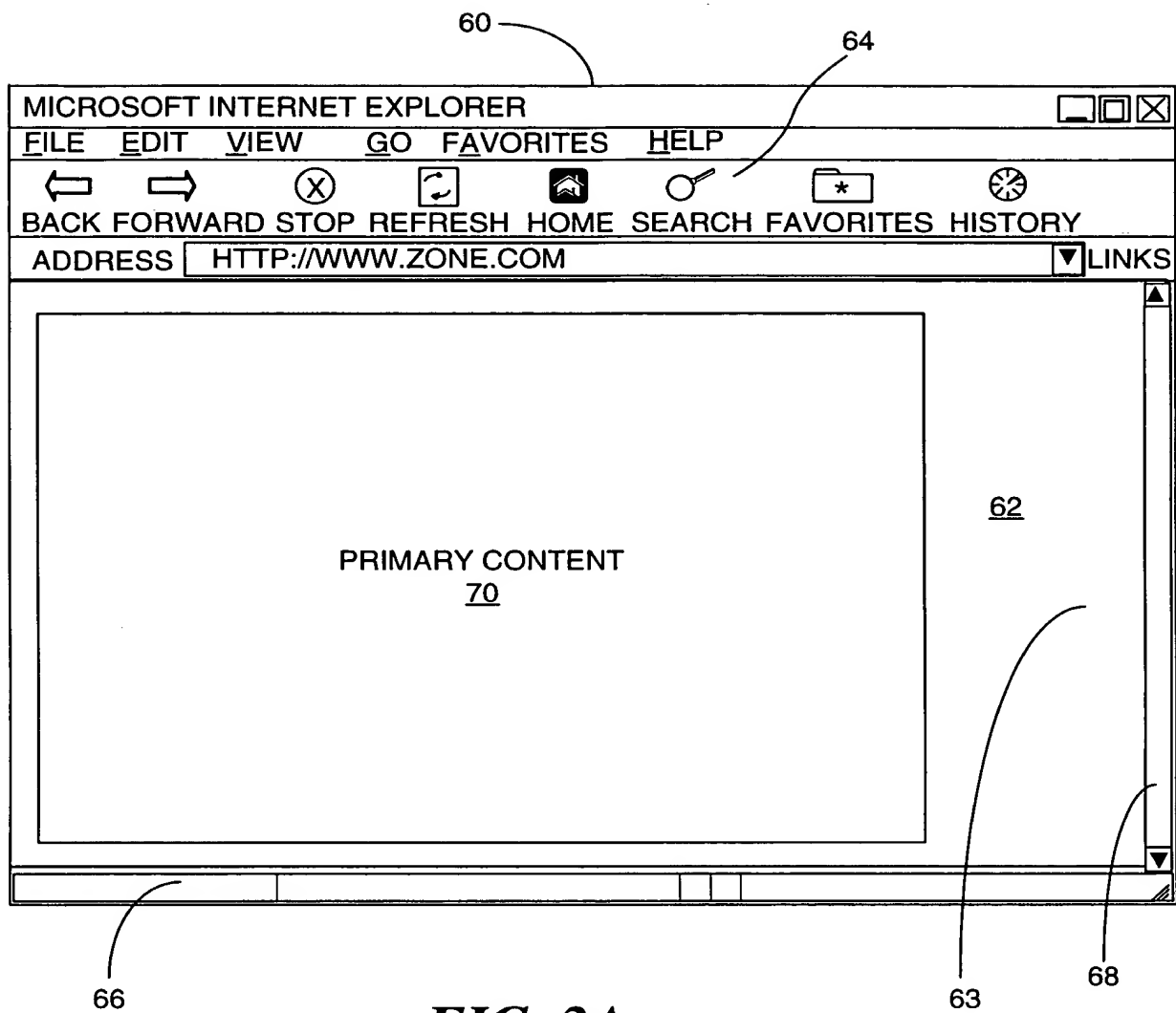


FIG. 2A

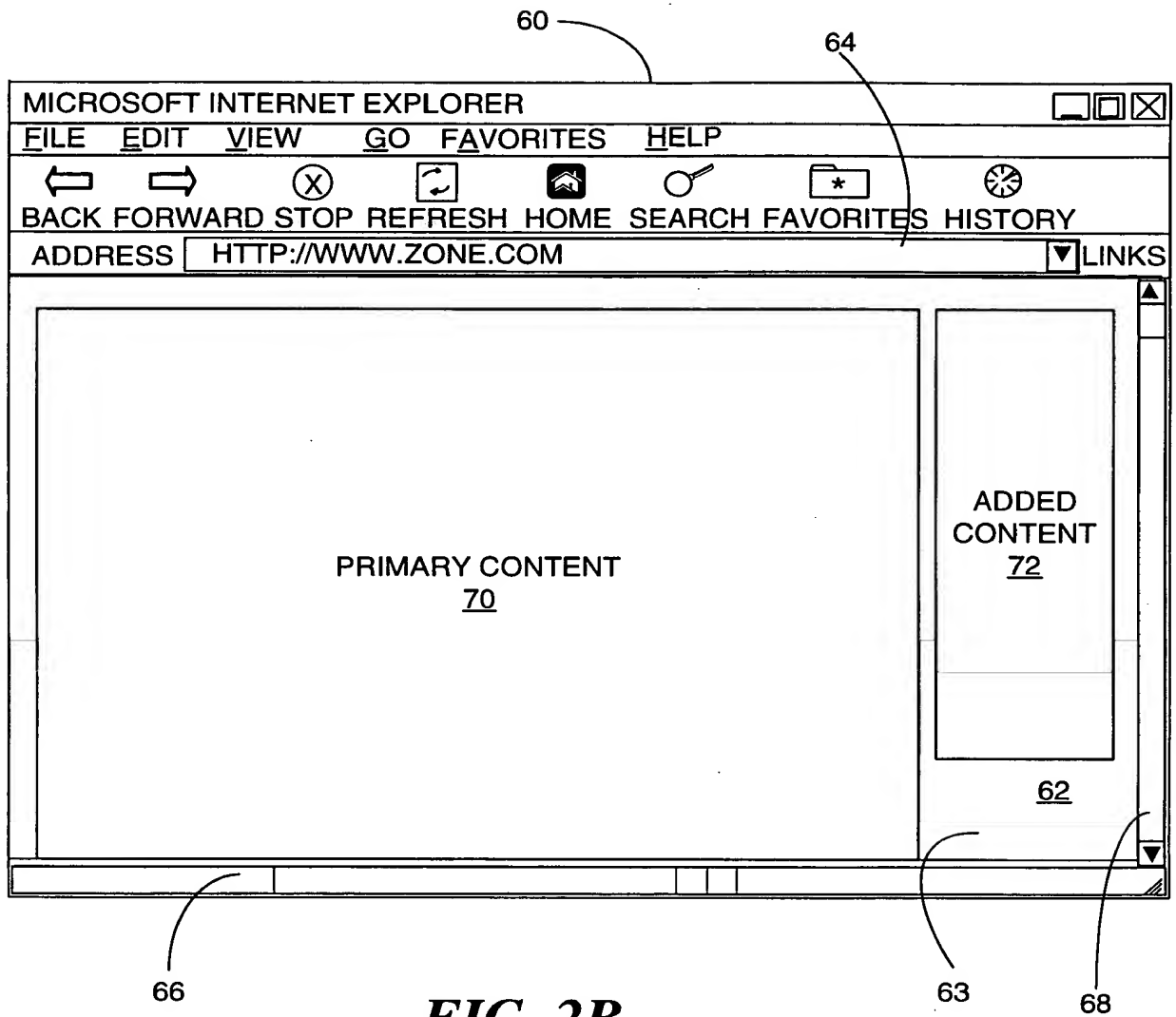


FIG. 2B

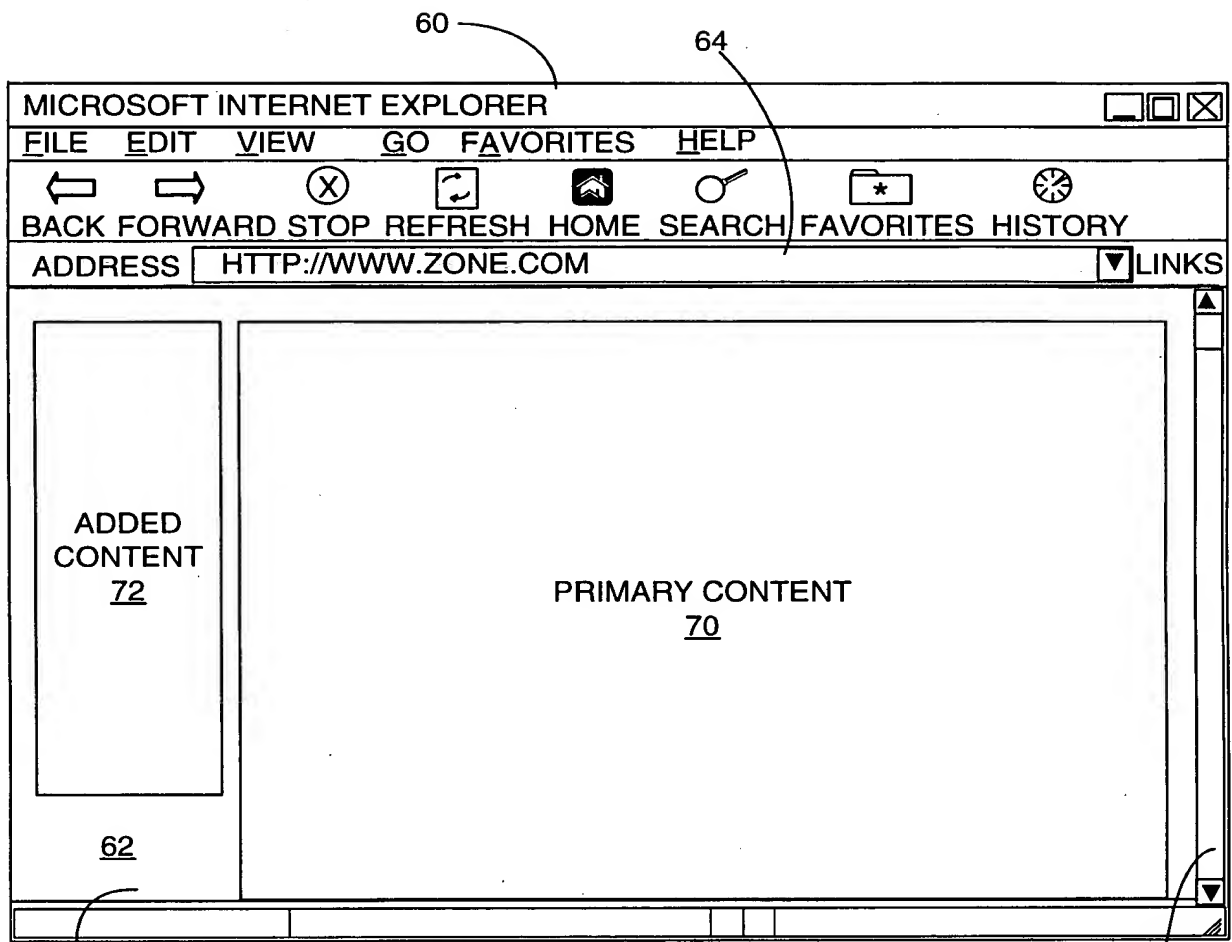


FIG. 2C

002407 2276960

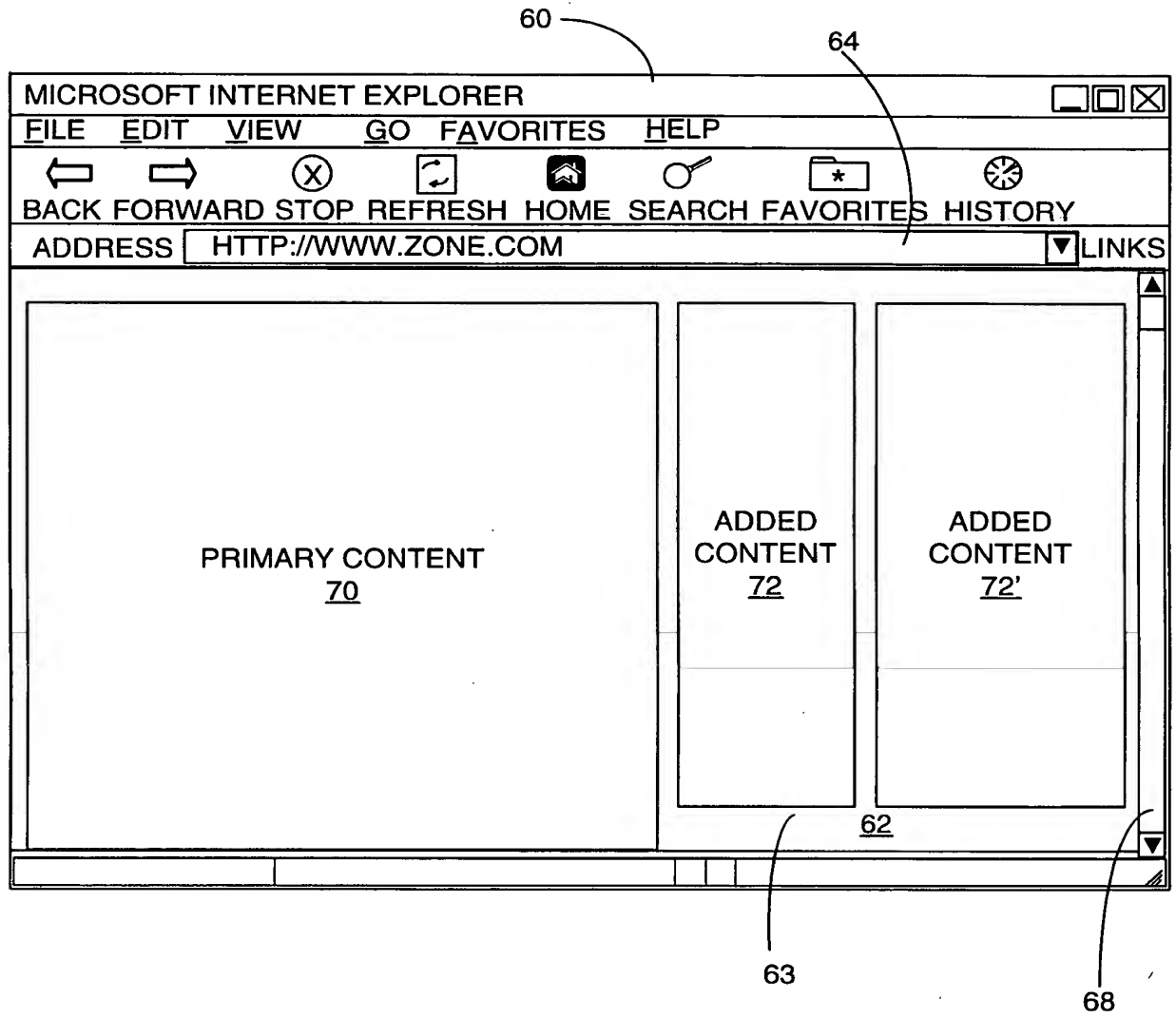


FIG. 2D

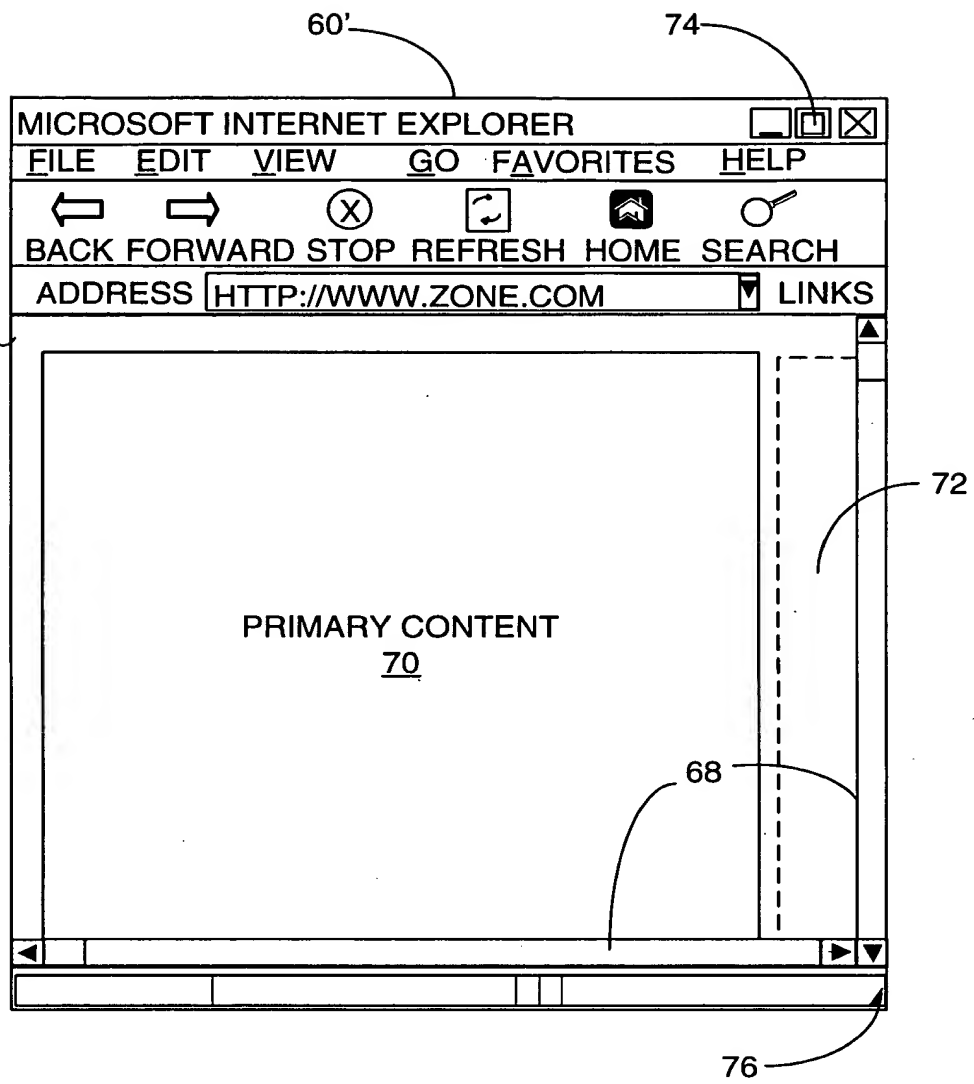


FIG. 2E

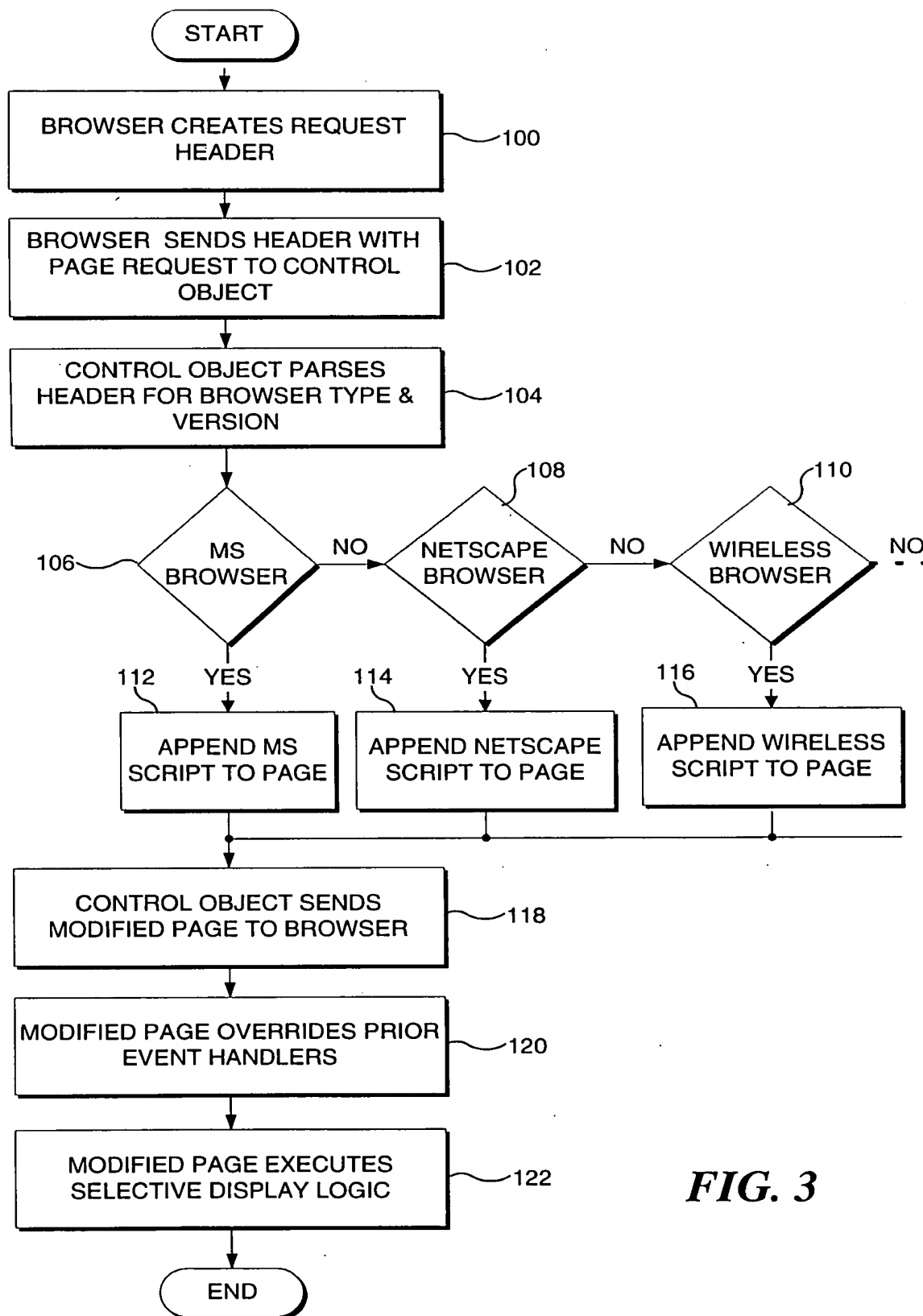


FIG. 3

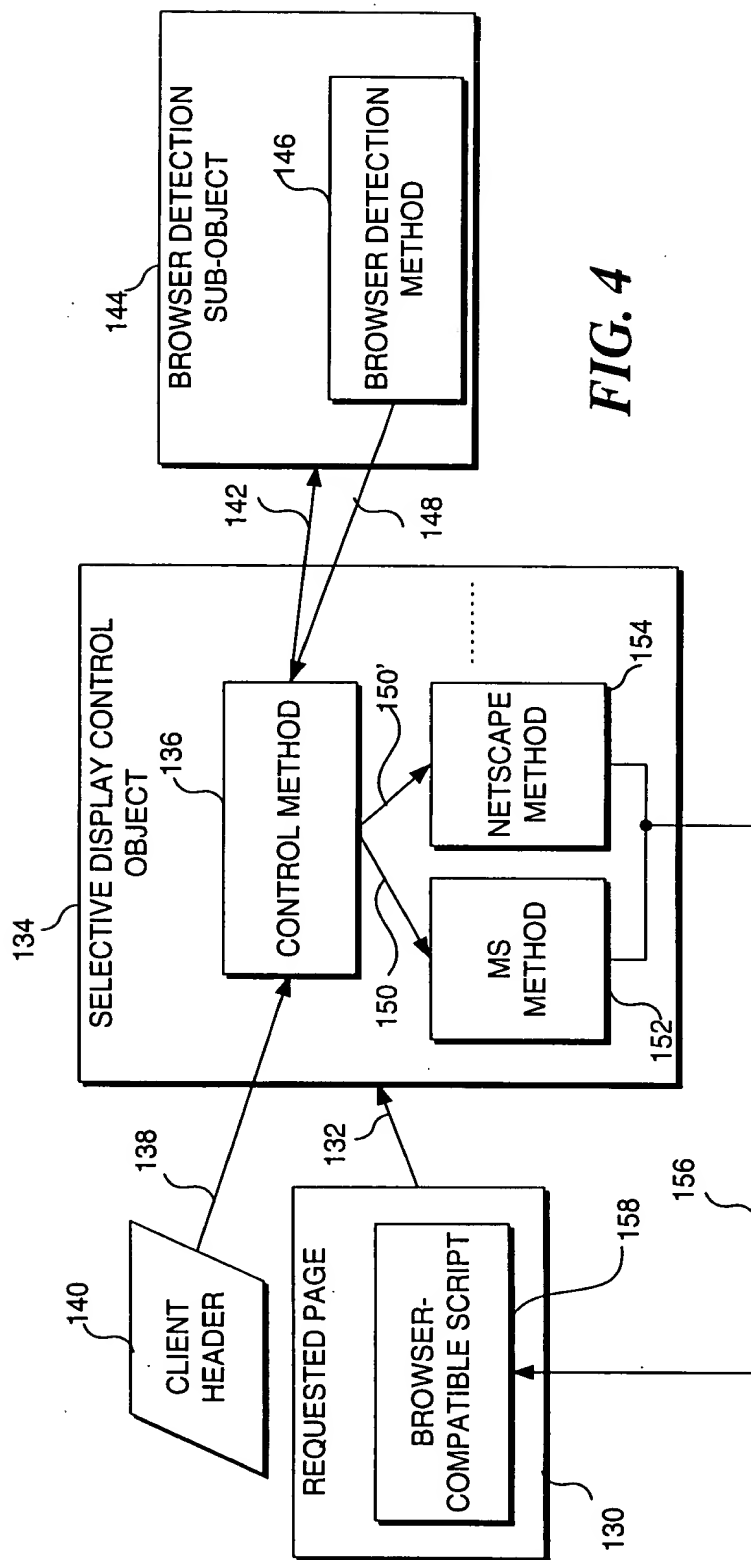


FIG. 4

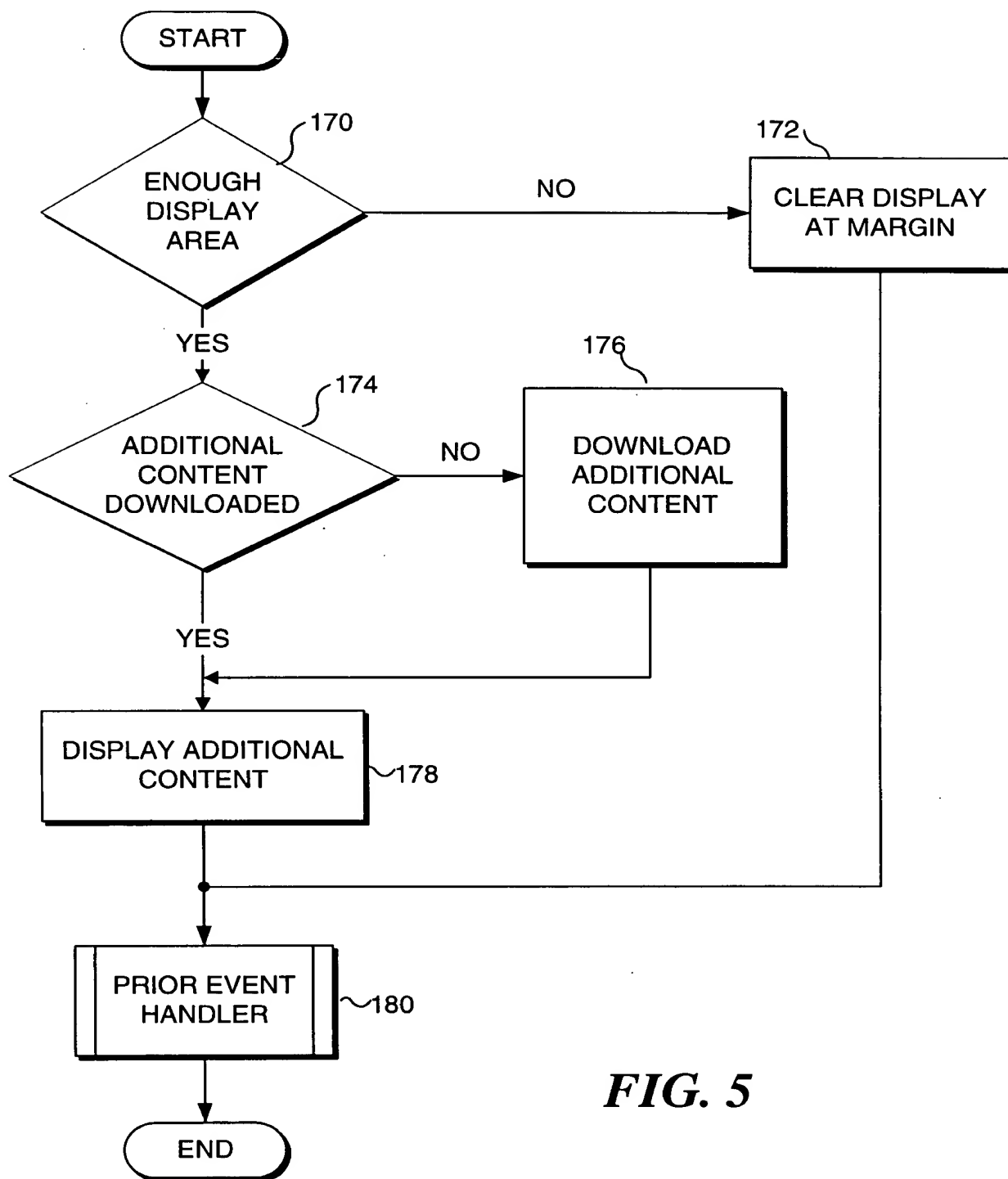


FIG. 5

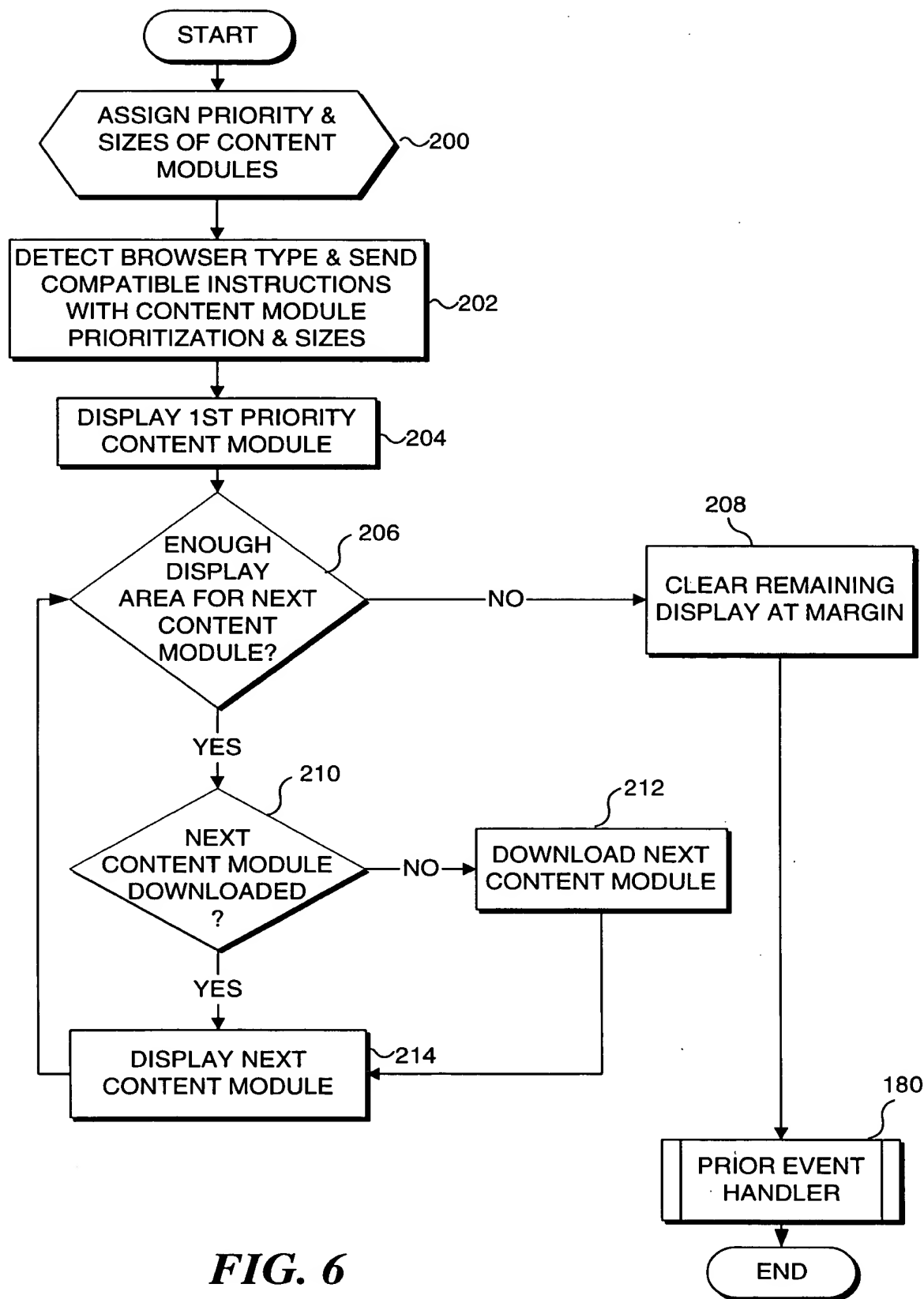


FIG. 6

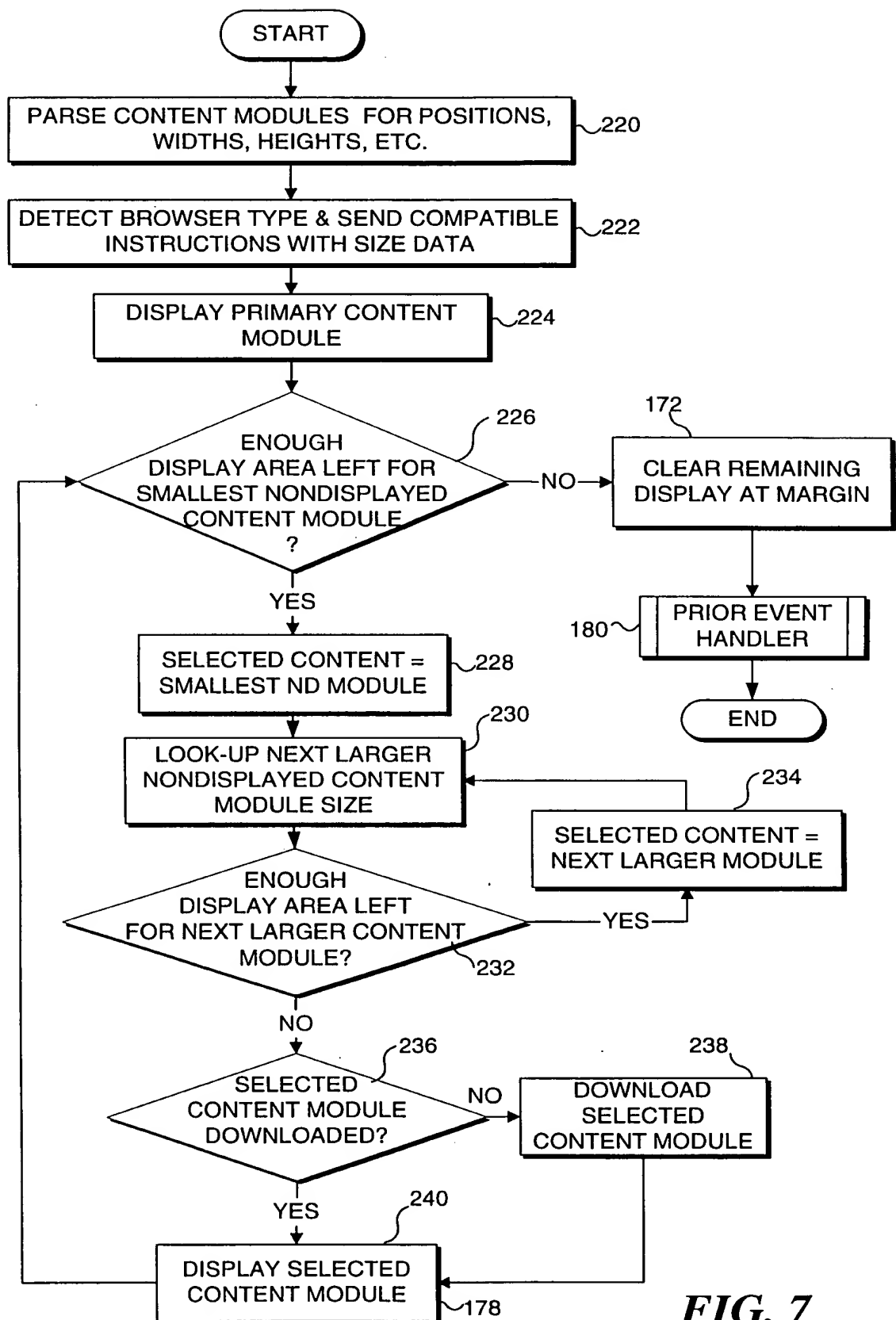


FIG. 7

00604377-104200

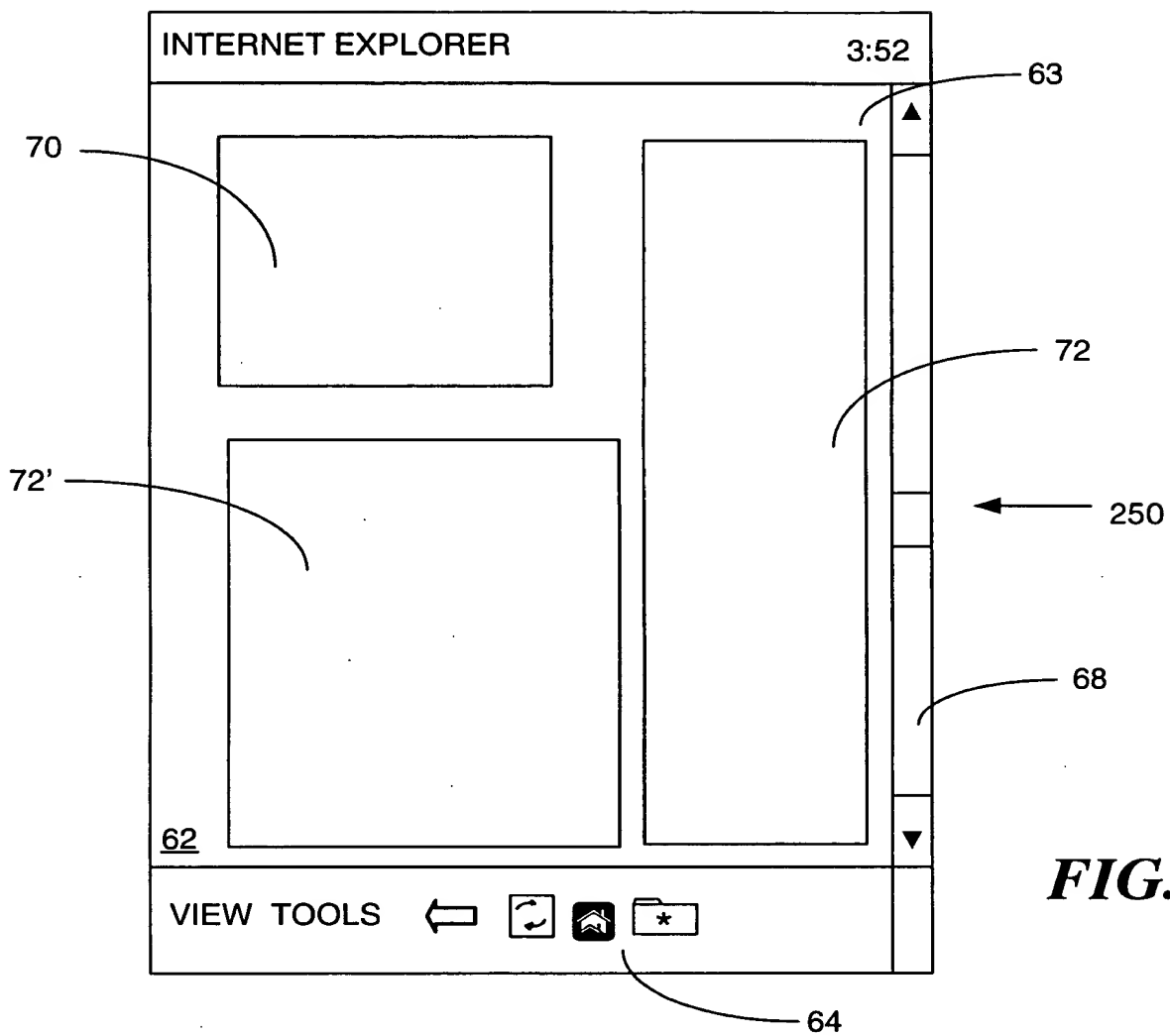


FIG. 8A

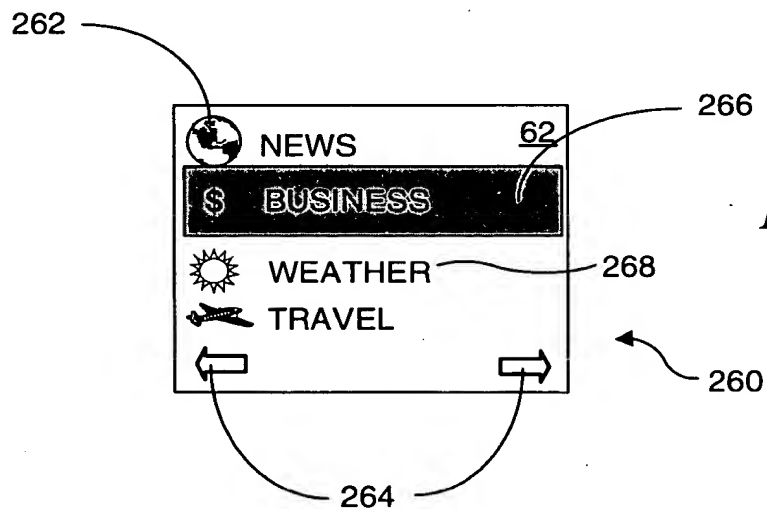


FIG. 8B

```
graph TD; START([START]) --> 280{{ASSIGN PRIORITY TO CONTENT MODULES}}; 280 --> 282[DETECT BROWSER TYPE AND DEVICE TYPE]; 282 --> 284[DETERMINE BROWSER / DEVICE COMPATIBLE INSTRUCTIONS & AVAILABLE DISPLAY AREA]; 284 --> 286[TRANSMIT PRIORITY CONTENT MODULE WITH DISPLAY LOCATION COORDINATES]; 286 --> 288[DETERMINE AREA REQUIRED FOR NEXT PRIORITY CONTENT MODULE]; 288 --> 290{IS AREA WITHIN REMAINING DISPLAY AREA?}; 290 -- YES --> 286; 290 -- NO --> END([END]);
```

The flowchart illustrates a process for displaying content modules. It begins with a **START** terminal, followed by a process step **ASSIGN PRIORITY TO CONTENT MODULES** (labeled 280). This is followed by **DETECT BROWSER TYPE AND DEVICE TYPE** (labeled 282), then **DETERMINE BROWSER / DEVICE COMPATIBLE INSTRUCTIONS & AVAILABLE DISPLAY AREA** (labeled 284). The next step is **TRANSMIT PRIORITY CONTENT MODULE WITH DISPLAY LOCATION COORDINATES** (labeled 286). This is followed by **DETERMINE AREA REQUIRED FOR NEXT PRIORITY CONTENT MODULE** (labeled 288). A decision diamond (labeled 290) asks **IS AREA WITHIN REMAINING DISPLAY AREA?**. If the answer is **YES**, the flow loops back to the step before the decision (286). If the answer is **NO**, the flow proceeds to the **END** terminal.

FIG. 9